## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

- 1. (currently amended): Interface unit comprising:
- a first component for establishing a connection to a radio network controller of a radio network sub-system by means of a first communication protocol;
- a second component for establishing a connection to at least one a plurality of access points of a wireless local area network by means of a second communication protocol, wherein each of the plurality of access points covers a respective physical cell, and a plurality of physical cells including the respective physical cell constitutes a logical cell;
- a third component for converting the second communication protocol to the first communication protocol and for converting the first communication protocol to the second communication protocol; and
- a fourth component for providing data indicative of a load situation of at least one access point the logical cell to the radio network controller, wherein the load situation indicates a total load of the plurality of access points within the logical cell as a fraction of an integrated capacity of the plurality of physical cells within the logical cell.

Attorney Docket No.: Q77159

AMENDMENT UNDER 37 C.F.R. § 1.114(c) U.S. Application No.: 10/663,771

- 2. (currently amended): The interface unit of claim 1, the first-connection to the radio network controller being a long distance connection, such as comprising at least one of an ATM-type connection or and an IP-type connection.
- 3. (currently amended): The interface unit of claim 1, the second-connection to the at least one access point being a short distance connection, such as comprising an Ethernet-type connection.
- 4. (currently amended): The interface unit of claim 1 further comprising a fifth component for balancing the <u>total</u> load of <u>a number-the plurality</u> of the access points being comprised within a logical cell of the wireless local area network.
- 5. (currently amended): The interface unit of claim 1 further comprising a sixth component for hand over control of wireless terminals between the <u>plurality of access points</u> being comprised within a logical cell of the wireless local area network.
  - 6. (currently amended): A telecommunication system comprising:
- a radio network controller for coupling to a core network and for coupling to one or more Node Bs,
  - a wireless local area network having a number-plurality of access points,

AMENDMENT UNDER 37 C.F.R. § 1.114(c)

Attorney Docket No.: Q77159

U.S. Application No.: 10/663,771

- an interface unit for coupling the <u>plurality of access</u> points to the radio network

controller, the interface unit having a component for providing data indicative of a load situation

of the access points a logical cell to the radio network controller,

wherein each of the plurality of access points covers a respective physical cell, and a

plurality of physical cells including the respective physical cell constitutes the logical cell, and

wherein the load situation indicates a total load of the plurality of access points within the

logical cell as a fraction of an integrated capacity of the plurality of physical cells within the

logical cell.

7. (currently amended): The telecommunication system of claim 6 further comprising a

component for balancing the total load of the plurality of access points being comprised within a

logical cell of the wireless local area network, the component for load balancing being comprised

in the interface unit.

8. (currently amended): The telecommunication system of claim 6 further comprising a

component for hand over control of wireless terminals between the plurality of access points

being comprised within a logical cell of the wireless local area network.

9. (original): The telecommunication system of claim 8, the component for hand over

control being comprised in the radio network controller.

10. (currently amended): A telecommunication method comprising:

4

AMENDMENT UNDER 37 C.F.R. § 1.114(c) U.S. Application No.: 10/663,771

Attorney Docket No.: Q77159

- providing of a 3GPP/UMTS-type system having one or more radio network controllers,
- providing of a wireless local area network-type system having a number plurality of access points,
- coupling of the wireless local area network-type system to the 3GPP UMTS-type system by interconnecting the at least one radio network controller and the <u>plurality of access</u> points by means of the interface unit as claimed in claim 1.